

**SUMMER 2014 SUMMARY OF MATERIAL SITE QUANTITIES AND USABILITY
STEESE EXPRESSWAY/ HIGHWAY
FAIRBANKS (MP 0) TO CIRCLE (MP 161)**

MILE- POST	MATERIAL SITE NO.	EST. QUANTITY *	POTENTIALLY AVAILABLE					RIPRAP
			SELECT TYPE		CRUSHED MATERIAL	PAVING AGG.	CONCRETE AGG.	
			C	B & A				
11	670-074-2	340,000	A					
11	670-110-2	900,000	A					
21	670-053-2	36,000	A					?
31	670-025-2	470,000	A	A	A	P	?	
34	670-007-2	42,000	A	A	L	?		
38.5	670-078-2	26,000	A	A				P
39	670-068-2	80,000	A	A	L			
39.5	670-014-2	28,000	A	A				
40	670-016-2	14,000	A	A				
40.5	670-017-2	180,000	A	A	L	?		
41	670-075-2	60,000	A	A				P
44.5	670-113-2	740,000	A	A	L	?		
56	670-101-2	50,000	A	A	P	L		
67.5	670-103-2	336,000	A	A	L			
70	670-104-2	5,000	A	A				
74	670-105-2	480,000	A	L				?
77.5	670-106-2	340,000	A	L				?
82	670-092-2	420,000	A	A				
85.5	670-093-2	140,000	A	L				
86.5	670-036-2	14,000	A					
93	670-038-2	78,000	A					?
98	670-082-2	180,000	A	A	P	L		
99	670-083-2	10,000	A	A				
100.5	670-111-2	70,000	A	A				
101.5	670-088-2	180,000	A	?				?
116.5	670-061-2	56,000	A	A	L			
119	670-059-2	30,000	A	A	L			

* All of the material in the site may not be capable of producing the select material or aggregate indicated and the estimated quantities available will need to be determined on a site by site basis.

A = Available -Available information indicated that material meeting the current specifications was available.

P = Record of Production - Records indicate that this type of material had been produced in the site.

L = Laboratory testing indicated the site may produce this type of material. Further evaluation will be necessary.

? = Sites where existing information indicates further investigations may find material that can be used to produce this type of aggregate.

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			C	B & A				
119	670-085-2	120,000	A	A	L	L		P
128	670-089-2	1,610,000	A	A	L	L		
139.5	670-044-2	17,000	A					
146.5	670-046-2	14,000	A	A				
147.5	670-047-2	18,000	A	A				
148.5	670-048-2	40,000	A	A	L			
149	670-049-2	35,000	A	A	L			
156.5	670-050-2	40,000	A	A	L			
157	670-051-2	23,000	A	A				
2.5	670-097-2	110,000	A	L				
6.5	670-098-2	60,000	A					
9	670-107-2	500,000	A					
12	670-114-2	350,000	A	A	A	L		P

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